Message

From: Rauscher, Jon [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=49A15E22F3AE4B2F9AAF52AF494423BE-RAUSCHER, JON]

Sent: 3/21/2019 9:07:32 PM

To: Turner, Philip [Turner.Philip@epa.gov]; Shaikh, Taimur [Shaikh.Taimur@epa.gov]

Subject: Fwd: Data

Attachments: image001.png; ATT00001.htm; Site 16 Benzene.xlsx; ATT00002.htm

Sent from my iPhone

Begin forwarded message:

From: Michael Honeycutt < Michael. Honeycutt@tceq.texas.gov>

Date: March 21, 2019 at 3:52:08 PM CDT

To: Toby Baker < Toby Baker@tceg.texas.gov >, Stephanie Bergeron Perdue

<Stephanie.Bergeron_Perdue@tceq.texas.gov>, Ramiro Garcia <ramiro.garcia@tceq.texas.gov>, Richard

Chism Rauscher, Jon" Rauscher.Jon@epa.gov>, Kelly Cook

<kelly.cook@tceq.texas.gov>

Cc: Sabine Lange <Sabine Lange@tceq.texas.gov>, Jessica Myers <Jessica.Myers@tceq.texas.gov>,

Nnamdi Nnoli < Nnamdi Nnoli@tceq.texas.gov>

Subject: FW: Data

ΑII,

Steve Smith with HRM just called me and sent me the attached benzene data from their HRM Site 16 autoGC, located near the intersection of Hwy 225 and Ivy Avenue. At 5am this morning, the hourly benzene reading was 1227 ppb, well above our AMCV of 180 ppb. This level is in line with the measurements we and others took using hand-held equipment in the area. This data reinforces that the City's decision to shelter in place was a good one. The latest benzene concentration in the spreadsheet (8.59 ppb at noon) is below our AMCV, also in line with what we and others are measuring.

Mike